Appl. No. 10/792,045

Amdt. Dated Oct. 13, 2005

Reply to Office action of July 20, 2005

## AMENDMENTS TO THE SPECIFICATION

On page 9, line 1, replace the first paragraph with the following revised paragraph 9-1A.

[9-1A] It will be understood by reference to Figure 3 that when the flashlight head is fully screwed onto the battery chamber 100, the undulating waves of the coil spring 60 are at least partially compressed. This compression of the wave spring causes the wave spring to store energy and to keep pressure and a constant connection between the end 108 of the battery chamber 100 and the metal ring 50 between which the wave spring 60 is compressed. As can be seen from Figure 3, wave spring 60 is annular in shape and is formed to have plural crests 61 and valleys 62. As is obvious from the Figures, these crests 61 and valleys 62 form multiple contact points where an electrical connection is formed. This relationship showing the compression of the wave spring 60 is best shown in Figure 4.